

L Number	Hits	Search Text	DB	Time stamp
1	1080730	FED or field near1 emission near1 display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 17:38
2	52171	field\$1 same ((dielectric or (piezoelectric same electrostrictive near10 antiferroelectric)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 17:42
3	56589	carbon same electrode\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 17:43
4	366	(FED or field near1 emission near1 display) and (field\$1 same ((dielectric or (piezoelectric same electrostrictive near10 antiferroelectric)))) and (carbon same electrode\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 17:43
5	105558	voltage and vacuum	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 17:44
6	190	((FED or field near1 emission near1 display) and (field\$1 same ((dielectric or (piezoelectric same electrostrictive near10 antiferroelectric)))) and (carbon same electrode\$1)) and (voltage and vacuum)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 17:44
8	70	313/494.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 17:51
41	1066	313/495.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 18:05
42	10	((((FED or field near1 emission near1 display) and (field\$1 same ((dielectric or (piezoelectric same electrostrictive near10 antiferroelectric)))) and (carbon same electrode\$1)) and (voltage and vacuum)) and @ad<=20001221) and 313/495.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 18:05
43	474	313/496.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 18:07
44	5	((((FED or field near1 emission near1 display) and (field\$1 same ((dielectric or (piezoelectric same electrostrictive near10 antiferroelectric)))) and (carbon same electrode\$1)) and (voltage and vacuum)) and @ad<=20001221) and 313/496.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 18:07
45	424	313/497.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 18:07

46	3	((((FED or field near1 emission near1 display) and (field\$1 same ((dielectric or (piezoelectric same electrostrictive near10 antiferroelectric)))) and (carbon same electrode\$1)) and (voltage and vacuum)) and @ad<=20001221) and 313/497.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 18:08
47	205	313/542.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 18:08
48	0	((((FED or field near1 emission near1 display) and (field\$1 same ((dielectric or (piezoelectric same electrostrictive near10 antiferroelectric)))) and (carbon same electrode\$1)) and (voltage and vacuum)) and @ad<=20001221) and 313/542.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 18:09
49	42	313/543.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 18:08
50	0	((((FED or field near1 emission near1 display) and (field\$1 same ((dielectric or (piezoelectric same electrostrictive near10 antiferroelectric)))) and (carbon same electrode\$1)) and (voltage and vacuum)) and @ad<=20001221) and 313/543.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 18:08
51	191	313/104.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 18:08
52	0	((((FED or field near1 emission near1 display) and (field\$1 same ((dielectric or (piezoelectric same electrostrictive near10 antiferroelectric)))) and (carbon same electrode\$1)) and (voltage and vacuum)) and @ad<=20001221) and 313/104.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 18:08
53	900	315/169.1.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 18:09
54	0	((((FED or field near1 emission near1 display) and (field\$1 same ((dielectric or (piezoelectric same electrostrictive near10 antiferroelectric)))) and (carbon same electrode\$1)) and (voltage and vacuum)) and @ad<=20001221) and 315/169.1.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 18:09
55	1304	315/169.3.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 18:09
56	0	((((FED or field near1 emission near1 display) and (field\$1 same ((dielectric or (piezoelectric same electrostrictive near10 antiferroelectric)))) and (carbon same electrode\$1)) and (voltage and vacuum)) and @ad<=20001221) and 315/169.3.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 18:09

7	140	(((FED or field near1 emission near1 display) and (field\$1 same ((dielectric or (piezoelectric same electrostrictive near10 antiferroelectric)))) and (carbon same electrode\$1)) and (voltage and vacuum)) and @ad<=20001221	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 18:09
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